

### OCR Computer Science A Level 2.1.1 Thinking Abstractly

Flashcards













#### What is representational abstraction?











What is representational abstraction?

A technique in which excessive details are removed to arrive at a representation of a problem that consists of only the key features.







Which form of abstraction involves grouping together similarities within a problem to identify what kind of problem it is?







Which form of abstraction involves grouping together similarities within a problem to identify what kind of problem it is?

Abstraction by generalisation













What is meant by data abstraction?









What is meant by data abstraction?

A form of abstraction in which details about how data is being stored are hidden.











#### What kind of problems make use of multiple levels of abstraction?













What kind of problems make use of multiple levels of abstraction?

Large, complex problems









### How does abstraction allow non-experts to make use of a system?







How does abstraction allow non-experts to make use of a system?

Hides complex and irrelevant information in abstract models.







#### State two advantages of using abstraction in software development











#### State two advantages of using abstraction in software development

#### Two from:

- Easier for programmers to focus on core elements
- Reduces the time needed to be spent on the project.
- Prevents program from getting unnecessarily large.











#### Give two applications of layers of abstraction











#### Give two applications of layers of abstraction

- Networking (TCP/IP layer)
- Programming languages











# State two advantages of using abstraction in programming languages









## State two advantages of using abstraction in programming languages

- Easier to remember syntax in high-level
  languages as it is closer to natural language
- Coding becomes accessible to beginners





#### How does object-oriented programming use abstraction?











### How does object-oriented programming use abstraction?

Objects are an abstraction for real-world entities.

Attributes are an abstraction for the characteristics of an object.

Methods are an abstraction for the actions a real-world object is able to perform.







#### What is the difference between abstraction and reality?









What is the difference between abstraction and reality?

Abstraction is a simplified representation of reality







